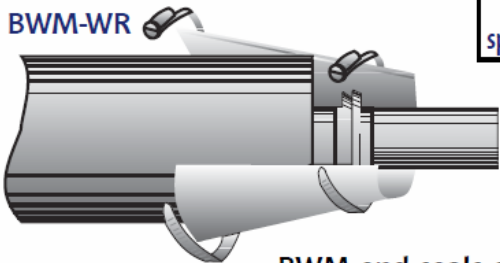
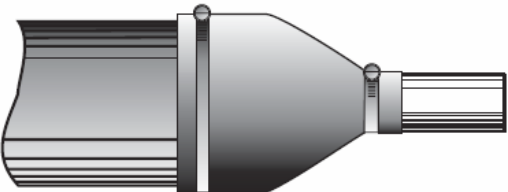




## End Seal Shop Drawing

|   |   |  |
|---|---|--|
|  <p><b>BWM-WR</b></p> <p>A technical drawing of a BWM-WR end seal. It shows a cylindrical component with a flange on the left and a shaft on the right. A white, curved seal lip is shown wrapping around the shaft. The drawing is in a perspective view.</p> | <p><b>BWM-End Seals Model<br/>BWM-PO &amp; BWM-WR</b><br/>specifications and certificate of compliance</p> <p>Temperature Limits: -20F to 221F<br/>Color: Black<br/>Finish: Smooth<br/>Durometer: 65 shore A +/- 5<br/>Elongation: 250%</p> |  <p><b>BWM-PO</b></p> <p>A technical drawing of a BWM-PO end seal. It shows a cylindrical component with a flange on the left and a shaft on the right. A white seal lip is shown pulling over the shaft. The drawing is in a perspective view.</p> |
|---|---|--|

BWM end seals either Pull-On, (BWM-PO) or Wrap around (BWM-WR) is manufactured of 1/8" thick, neoprene rubber, assuring excellent chemical resistance and resiliency. All end seals include 1/2" wide T304 stainless steel banding with non-magnetic worm gear mechanism.